Appl. No. 10/597,277 Response to Office Action of October 28, 2008

Amendment to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (currently amended) A playlist generator apparatus comprising:

a first selector <u>device</u> that is configured to <u>access and</u> search [[a]] <u>at least one</u> <u>database</u> source of material and to provide therefrom a first subset of identifications of items within the <u>at least one database</u> source of material <u>at a first hierarchical level</u>, based on a first set of <u>parameters corresponding to a first set of</u> user preferences, <u>further wherein the first selector device is configured to access and search available database sources of material on a periodic basis to maintain the first subset of identifications of items up to date, and</u>

a second selector <u>device operatively coupled to the first selector device</u>, <u>wherein the second selector device</u> that is configured to search the first subset of identifications at a <u>subsequent hierarchical level</u> based on a second set of <u>parameters corresponding to a second set of</u> user preferences, and to provide therefrom a second subset of identifications of items within the <u>at least one database</u> source of material, <u>wherein the second subset corresponds to a playlist that is adapted for use by a rendering device for a facilitates subsequent rendering of the items identified in the second subset.</u>

(currently amended) The playlist generator <u>apparatus</u> of claim 1, wherein
the first set of <u>parameters comprise parameters corresponding to user</u>
preferences includes time-independent user preferences, and

the second set of <u>parameters comprise parameters corresponding to</u> user preferences includes user preferences at a particular time.

(currently amended) The playlist generator <u>apparatus</u> of claim 1, wherein
 the first set of <u>parameters comprise parameters corresponding to user</u>
 preferences includes event-independent user preferences, and

the second set of <u>parameters comprise parameters corresponding to</u> user preferences includes user preferences based upon an occurrence of an event.

(currently amended) The playlist generator <u>apparatus</u> of claim 1, wherein
 the first set of <u>parameters comprise parameters corresponding to user</u>
 preferences includes general user preferences, <u>wherein the general user preferences</u>
 include long-term, relatively constant preferences, and

the second set of <u>parameters comprise parameters corresponding to</u> user preferences includes specific user preferences, <u>wherein the specific user preferences</u> include dynamic time-dependent or event-dependent entertainment preferences.

- (currently amended) The playlist generator <u>apparatus</u> of claim 1, wherein the <u>database</u> source of material includes one or more Internet web-sites.
- (currently amended) The playlist generator <u>apparatus</u> of claim 1, further including non-volatile memory that is configured to store the first subset of identifications, and wherein

the second selector <u>device</u> is further configured to search the first subset of identifications <u>at the subsequent hierarchial level</u>, based on a third set of <u>parameters corresponding to a third set of</u> user preferences, <u>and</u> to provide therefrom a third subset of identifications of items within the <u>database</u> source of material, to form <u>wherein the third subset corresponds to</u> another playlist that <u>is adapted for use by a rendering device for a facilitates</u> subsequent rendering of the items identified in the third subset.

(currently amended) The playlist generator <u>apparatus</u> of claim 1, wherein
 the first set of <u>user-preferences parameters</u> includes one or more parameters for
 searching the <u>database</u> source of material based on a frequency of access of the items
 within the database source of material, and

the first selector device is further configured to determine a measure of requests

for each item within the <u>database</u> source <u>of</u> material by a plurality of users, and to provide therefrom the first subset of identifications of items, based on the measure of requests for each item.

- 8. (currently amended) The playlist generator <u>apparatus</u> of claim 7, wherein the first selector <u>device</u> is further configured to provide the first subset of identifiers based on a set of <u>parameters corresponding to</u> general user preferences, and <u>wherein</u> the second set of <u>parameters corresponds to</u> user-preferences includes a-set of specific user preferences.
- 9. (currently amended) The playlist generator <u>apparatus</u> of claim 7, wherein
 the first selector <u>device</u> is further configured to provide the first subset of
 identifiers based on a set of <u>parameters corresponding to</u> general user preferences, and
 the second set of <u>parameters corresponding to</u> user preferences—includes a set of
 preferences based upon a particular event.
- (currently amended) The playlist generator <u>apparatus</u> of claim 7, further including non-volatile memory that is configured to store the first subset of identifications, and-wherein

the second selector <u>device</u> is further configured to search the first subset of identifications <u>at the subsequent hierarchial level</u>, based on a third set of <u>parameters</u> <u>corresponding to a third set of</u> user preferences, <u>and</u> to provide therefrom a third subset of identifications of items within the <u>database</u> source of material, to form <u>wherein the</u> <u>third subset corresponds to</u> another playlist that <u>is adapted for use by a rendering</u> <u>device for a facilitates</u> subsequent rendering of the items identified in the third subset.

11. (currently amended) A system comprising:

a playlist generator <u>apparatus</u> that is configured to provide a set of identifications of select items within [[a]] at least one database source of material, and

a rendering device, operably coupled to the playlist generator <u>apparatus</u>, that <u>wherein the rendering device</u> is configured to render the select items <u>in response to the</u> set of identifications of the select items:

wherein

the playlist generator apparatus includes:

a first selector <u>device</u> that is configured to <u>access and</u> search the <u>at least</u> <u>one database</u> source of material and to provide therefrom a first subset of identifications of items within the <u>at least one database</u> source of material <u>at a first hierarchial level</u>, based on a first set of parameters <u>corresponding to a first set of user preferences</u>, <u>further wherein the first selector device is configured to access and search available database sources of material on a periodic basis to maintain the first subset of identifications of items up to date, and</u>

a second selector <u>device operatively coupled to the first selector device</u>, <u>wherein the second selector device</u> that is configured to search the first subset of identifications <u>at a subsequent hierarchial level</u> based on a second set of parameters <u>corresponding to a second set of user preferences</u>, and to provide therefrom the set of identifications of the select items.

12. (currently amended) The system of claim 11, wherein

the first set of parameters includes <u>parameters corresponding to</u> timeindependent user preferences, and

the second set of parameters includes <u>parameters corresponding to</u> user preferences at a particular time.

13. (currently amended) The system of claim 11. wherein

the database source of material includes one or more Internet web-sites.

14. (currently amended) The system of claim 11, further including

non-volatile memory that is configured to store the first subset of identifications, wherein the second selector device is operatively coupled to the non-volatile memory to facilitate generation of multiple sets of identifications of select items at the subsequent hierarchical level based on the first subset of identifications at the first hierarchial level.

15. (currently amended) The system of claim 11. wherein

the first set of parameters includes one or more parameters for searching the <u>database</u> source of material based on a frequency of access of the items within the database source of material, and

the first selector <u>device</u> is <u>further</u> configured to determine a measure of requests for each item within the <u>database</u> source of material by a plurality of users, and to provide therefrom the first subset of identifications of items, based on the measure of requests for each item.

16. (currently amended) The system of claim 15, wherein

the first selector is further configured to provide the first subset of identifiers based on a set of <u>parameters corresponding to general</u> user preferences, and <u>wherein</u> the second set of parameters includes <u>corresponds to</u> a set of specific user preferences.

17. (currently amended) A method of generating a playlist, comprising:

accessing and searching [[a]] at least one database source of material at a first hierarchical level based on a first set of parameters corresponding to a first set of user preferences to provide thereby a first subset of identifications of items within the at least one database source of material, wherein accessing and searching further include accessing and searching available database sources of material on a periodic basis to maintain the first subset of identifications of items up to date, and

generating the playlist from the first subset of identifications of items, <u>wherein</u> generating includes searching the first subset of identifications at a subsequent <u>hierarchical level</u> based on a second set of parameters <u>corresponding to a second set of user preferences</u>, and to provide therefrom a second subset of identifications of items within the at least one database source of material, wherein the second subset <u>corresponds</u> to the playlist that is adapted for use by a rendering device for a <u>subsequent rendering</u> of the items identified in the second subset.

18. (currently amended) The method of claim 17, wherein

the first set of parameters includes <u>parameters corresponding to</u> substantially time-invariant user preferences, and

the second set of parameters includes <u>parameters corresponding to</u> user preferences at a particular time.

19. (currently amended) The method of claim 17, wherein

the first set of parameters includes one or more parameters for searching the <u>database</u> source of material based on accesses to the items within the <u>database</u> source of material, and

searching the database source of material further includes

determining a frequency of access of each of a plurality of items within the database source of material, and

selecting the identifications of items for inclusion in the first subset of identifications based at least in part on the frequency of access of each of the plurality of items.

- 20. (currently amended) The method of claim 19, wherein selecting the identifications of items for inclusion in the first subset is also based on <u>parameters corresponding to</u> substantially time-invariant user preferences, and the second set of parameters includes <u>parameters corresponding to</u> user preferences at a particular time.
- 21. (currently amended) The method of claim 17, further including storing the first subset of identifications, and generating another playlist from the <u>stored</u> first subset of identifications of items, based on a further set of parameters.